

INTELLIGENCE

Industrial Facilities (Non-Military)

Basic Imagery Interpretation Brief

Lo-yang Thermal Power Plant

Lo-yang, China

25X1A

Handle via Talent - Keyhole Channels Only

**Top Secret** 

**DECLASS REVIEW by NIMA/DOD** 

BCS TCS 13/0037/69 10281/68 SEPTEMBER 1968

## WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793, 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

GROUP 1
EXCLUDED FROM AUTOMATIC
DOWNGRADING AND
DECLASSIFICATION

COP			COPY NO.	PUB. DATE		LUCATION	•	<u> </u>	MAST	ER	DATE RECEIVED	LOCA	TION		
CUT		0	Approved	ON DATE(S) For Release CUT TO	e 20(	01/09/0	4 : CI/	STOC <b>P(D)</b> COP I	K <b>₽79</b> † Es de	0090 STROY	MINIMUM 9A000100010098-5 ED	MAX	I MUM	10	
CUT TO COPIES			DATE	CUT TO COPIES	DATE									-	
CUT TO COPIES			DATE	MASTER		DATE									
DATE			RECEIVED OR	LECUED	NUMBER OF COPIES		DATE			RECEIVED OR ISSUED		NUMBER OF COPIES			
мо.	DAY	YR.	RECEIVED ON	133020	REC'	D ISS'D	BAL	MO.	DAY	YR.			REC'D	ISS'D	BAL
9	27	68	Dist. Unit #1	03-112	10		10								
11	28	23	Mart # 101	03-113,		10	0								
*															
				·											
								1							
					-			1							
						+		+							-
								-							
								1						ļ	
			Approved	For Release	e 200	01/09/0	4 : CIA	-RDI	 ₽79T	0090	9A000100010098-5	-			
TIT		PIC	• •					SEC	CLAS		LOCATION	10	601	,	<b>4</b>
	$\mathbf{I}$	'CS-	10281/68		Sent	. 1068	3	TS/	r/K		/	10	WUI		

Handle Via
Talent-KEYHOLE
Approved For Release 200099/9/9/9/9/ECREARDHFFT00909A000100010098-5

Control System Only

25X1D

25X1A

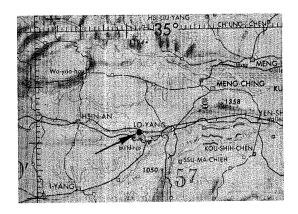
IMAGERY ANALYSIS SERVICE

TCS - 10281/68 BCS - 13/0037/69

INSTALLATION OR AC	COUNTR	•							
Lo-yang Therma	CH	25X1A							
UTM COORDINATES	GEOGRAPHIC COORDINATES	COMIR	EX NO.	WAC-PIC	No.				
49SFJ272383	34-41-00N 112-22-50E	Nor	ne	0385-17E	3				
MAP REFERENCE		_							
ACIC. US Air Target Chart 200, Sheet 0385-8AL, 1st edition, April 60, Scale 1:200,000 (SECRET)									
LATEST IMAGERY USE	ED .	NEGATION DATE (If required)							
		Not required							

## INTRODUCTION

The power plant is located in the northwestern portion of Lo-yang and adjoins This plant is also the major the Lo-yang Tractor Plant No. 1 source of steam and electricity for several other industries located in the immediate vicinity.



## BASIC DESCRIPTION

The plant is located within an irregular walled area partially contiguous with the tractor plant. The spray ponds and pump house are separately secured. The power plant is coal fired and rail served.

The easternmost boiler section was built to accommodate four double boilers but only three have been installed. The western boiler section houses two double boilers. The generator hall contains at least five generators as indicated by five sets of power leads. There are four main and four auxiliary transformers within the switching yard. Sediments and waste water are pumped to nearby waste

Smoke was observed being emitted from both smoke stacks, and at least five of the six spray ponds were operating along with the forced-draft cooling towers on all missions referenced.

TCS - 10281/68

IMAGERY ANALYSIS SERVICE





Key to Annotations

Item No.	Description	Measurements (Ft)	Remarks
l	Waste Basins (2)	<u>-</u>	-
2	Pump House and Dam	80 × 55	7 Intake Conduits
3	Spray Ponds (6)	210 x 160 (3)	5 Operating
		310 × 160 (1)	opor arring
		$285 \times 160 (2)$	
4	Precipitators (2)		25X1D
			20/(18
5	Coal Processing Building		_
6	Water Treatment Facility	Irregular	
7	Boilerhouses (2)	255 × 90	3 Double Boilers
			I Not Installed
		125 × 85	2 Double Boilers
8	Generator Hall	625 × 100	At least 5 generators
9	Forced-draft Cooling Towers (2	) 280 × 50	22 and 8 Individual Fans
		100 × 50	
10	Control House	$330 \times 50$	_
11	Switching Yard		4 Main Transformers
			4 Auxiliary Transformers

TCS - 10281/68

IMAGERY ANALYSIS SERVICE

REFERENCES

25X1D



Maps

ACIC. USAF Operational Navigation Chart, Sheet G-9, 2nd edition, Nov 60, Scale 1:1,000,000 (UNCLASSIFIED)

Documents

CIA/IAD. PIR 65145, Chinese Power Plants, Honan Province, June 1966, TCS 3320/66 (TOP SECRET RUFF)

Requirement

EXSUBCOM - BR-N/002-69

**Top Secret**